

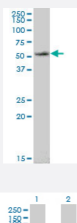
MaxPab®

ASB6 purified MaxPab mouse polyclonal antibody (B02P)

Catalog # H00140459-B02P

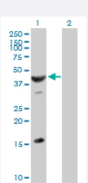
Size 50 ug

Applications



Western Blot (Tissue lysate)

ASB6 MaxPab polyclonal antibody. Western Blot analysis of ASB6 expression in human liver.



Western Blot (Transfected lysate)

Western Blot analysis of ASB6 expression in transfected 293T cell line (<u>H00140459-T02</u>) by ASB6 MaxPab polyclonal antibody.

Lane 1: ASB6 transfected lysate(46.31 KDa). Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human ASB6 protein.
Immunogen	ASB6 (NP_060343.1, 1 a.a. ~ 421 a.a) full-length human protein.
Sequence	MPFLHGFRRIIFEYQPLVDAILGSLGIQDPERQESLDRPSYVASEESRILVLTELLERKAHSPFYQEG VSNALLKMAELGLTRAADVLLRHGANLNFEDPVTYYTALHIAVLRNQPDMVELLVHHGADVNRRD RIHESSPLDLASEEPERLPCLQRLLDLGADVNAADKHGKTALLHALASSDGVQIHNTENIRLLLEG GADVKATTKDGDTVFTCIIFLLGETVGGDKEEAQMINRFCFQVTRLLLAHGADPSECPAHESLTHI CLKSFKLHFPLLRFLLESGAAYNCSLHGASCWSGFHIIFERLCSHPGCTEDESHADLLRKAETVL DLMVTNSQKLQLPENFDIHPVGSLAEKIQALHFSLRQLESYPPPLKHLCRVAIRLYLQPWPVDVKV KALPLPDRLKWYLLSEHSGSVEDDI

😵 Abnova

Product Information

Host	Mouse
Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

• Western Blot (Tissue lysate)

ASB6 MaxPab polyclonal antibody. Western Blot analysis of ASB6 expression in human liver.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of ASB6 expression in transfected 293T cell line (H00140459-T02) by ASB6 MaxPab polyclonal antibody.

Lane 1: ASB6 transfected lysate(46.31 KDa). Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — ASB6

Entrez GenelD	<u>140459</u>
GeneBank Accession#	<u>NM_017873</u>
Protein Accession#	<u>NP_060343.1</u>
Gene Name	ASB6
Gene Alias	FLJ20548, MGC1024
Gene Description	ankyrin repeat and SOCS box-containing 6
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene belongs to a family of ankyrin repeat proteins that, along with fo ur other protein families, contain a C-terminal SOCS box motif. Growing evidence suggests that t he SOCS box, similar to the F-box, acts as a bridge between specific substrate-binding domains and the more generic proteins that comprise a large family of E3 ubiquitin protein ligases. [provid ed by RefSeq



Other Designations

OTTHUMP00000022342|OTTHUMP00000022343